| \$. * \$ | | | CLASSIFIED MESSA | NGE | | ROUTING | | |
|---------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------|----------------------|----------------------|--|--|
| ORIG : UNIT : EXT : | 4 11011 = 0 | | SECRET | 1 2 3 | | 4 5 6 | | |
| | 4 NOV 70 | | | | | 21 12 | | |
| TO : | | | ĺ | 4 HOU 20 21 12 | | | | |
| FROM: | | | | P R E | DEFERRED | PRIORITY INITIAL | | |
| INFO : | | | | ECEDENCE | X ROUTINE | OPERATIONAL INITIALS | | |
| | | | | <u> </u> | | 1 0 | | |
| | PAGE 1 OF 2 | | | | | OUT71103. | | |
| то | | | INFO | | OUTE | 97!3 | | |
| l | SUBJ: EV | AT. OF MSN C-1 | 80-C, 21 OCT 70 | | CITE | | | |
| | | 01 0 10 | 00-0, 21 001 /0 | | | | | |
| | 1. | MAGE QUALITY | · FAIR TO COOD CLOUD | COVED ORC | CUDEC ADDOO | v | | |
| | | | : FAIR TO GOOD. CLOUD | COVER OBS | CURES APPRO | x | | |
| | 10 PCT ENT | TIRE MSN. INT | : FAIR TO GOOD. CLOUD | COVER OBS | CURES AP P RO | x | | |
| | 10 PCT EN | | FERP SUIT GOOD. | COVER OBSO | CURES AP P RO | х | | |
| | 10 PCT EN | TIRE MSN. INT MSN DATA: MSN NO: (| FERP SUIT GOOD. | COVER OBS | CURES AP P RO | x | | |
| | 10 PCT EN | TIRE MSN. INT MSN DATA: A. MSN NO: (B. DATE: 21 | C-180-C OCT 70 | | CURES AP P RO | x | | |
| | 10 PCT ENT. 2. M | TIRE MSN. INT MSN DATA: A. MSN NO: (B. DATE: 21 | C-180-C OCT 70 231 (B CAM); A/C TYPE: | | CURES AP P RO | x | | |
| | 10 PCT ENT 2. M 4 | MSN DATA: MSN NO: C B. DATE: 21 C. CAM NO: 2 C. CAM MODE: | C-180-C OCT 70 231 (B CAM); A/C TYPE: | | CURES AP P RO | x | | |
| | 10 PCT ENT 2. M 4 | MSN DATA: MSN NO: C B. DATE: 21 C. CAM NO: 2 C. CAM MODE: | C-180-C OCT 70 231 (B CAM); A/C TYPE: 3 | | CURES AP P RO | X | | |
| | 10 PCT ENT 2. N 4 | TIRE MSN. INTO MSN DATA: A. MSN NO: CO B. DATE: 21 C. CAM NO: 2 C. CAM MODE: T/O: UNK; TILM TYPE: | C-180-C OCT 70 231 (B CAM); A/C TYPE: 3 | | CURES APPRO | X | | |
| | 10 PCT ENT 2. M 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 | TIRE MSN. INTO MSN DATA: A. MSN NO: CO B. DATE: 21 C. CAM NO: 2 C. CAM MODE: T/O: UNK; TILM TYPE: | TERP SUIT GOOD. C-180-C OCT 70 231 (B CAM); A/C TYPE: 3 C/ON: UNK. EUNK. PEED: UNK. | | CURES APPRO | X | | |
| | 10 PCT ENT 2. M 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 | TIRE MSN. INTO MSN DATA: A. MSN NO: COORDINATE: 21 C. CAM NO: 2 C. CAM MODE: T/O: UNK; FILM TYPE: S. SHUTTER SP | TERP SUIT GOOD. C-180-C OCT 70 231 (B CAM); A/C TYPE: 3 C/ON: UNK. UNK. PEED: UNK. | | CURES APPRO | X | | |
| | 10 PCT ENT 2. M 4 6 6 6 6 6 7 7 7 8 7 8 8 8 8 8 8 8 8 | TIRE MSN. INTO MSN DATA: MSN NO: (CAM NO: 2) CAM NO: 2 CAM MODE: T/O: UNK; FILM TYPE: SHUTTER: W | TERP SUIT GOOD. C-180-C OCT 70 231 (B CAM); A/C TYPE: 3 C/ON: UNK. UNK. PEED: UNK. | | CURES APPRO | X | | |
| | 10 PCT ENT 2. M 4 6 6 6 7 7 7 7 7 7 7 7 7 7 | TIRE MSN. INTO MSN DATA: MSN NO: CAN NO: CAN NO: CAN NO: CAN NO: CAN MODE: T/O: UNK; FILM TYPE: SHUTTER SP FILTER: WARRING NEG: RIG NEG: | TERP SUIT GOOD. C-180-C OCT 70 231 (B CAM); A/C TYPE: 3 C/ON: UNK. UNK. PEED: UNK. | | CURES APPRO | X | | |
| | 10 PCT ENT 2. M 4 11 6 6 7 11 11 13. 0 | INTERMENTALE ASN DATA: ASN NO: CO B. DATE: 21 C. CAM NO: 2 C. CAM MODE: T/O: UNK; FILM TYPE: S. SHUTTER SP FILTER: W PROC SITE: RIG NEG: EXPOSURE: | C-180-C OCT 70 231 (B CAM); A/C TYPE: 3 C/ON: UNK. PEED: UNK. | | CURES APPRO | X | | |

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030058-0

25X1

25**X**1

| , 13 | Approved For Rele | ease 2009/09/17 : CIA-RDP78 | B03824 | A00100003 | 0058-0 | | | |
|-------------------------------------|-------------------|-----------------------------|------------------|-----------|--------------------------|----------|--|--|
| ar L | | CLASSIFIED MESSAGE | | ROUTING | | | | |
| ORIG : UNIT : EXT : DATE : | | SECRET | 1 2 3 | | 5 6 | | | |
| TO : | | | | | • | | | |
| CONF: | | | P R E C | DEFERRED | PRIORITY | INITIALS | | |
| INFO: | | | D E N C E | ROUTINE | OPERATIONAL IMMEDIATE | INITIALS | | |
| PAGE 2 OF | 2 | | | | | | | |
| то | INF | ···· | | CITE | | | | |

- C. PHYSICAL DEGRADATION: NONE OTHER THAN MINOR BASE SCRATCHES AND PIN HOLES.
 - D. IMAGE DEGRADATIONS: NONE NOTED.
- E. AUX DATA: THE RIGHT OBLIQUE POSITION INDICATOR FAILED TO IMAGE IN POSITIONS 1R AND 3R AND WAS ONLY PARTIALLY OPERATIVE IN POSITION 2R. THE FR COUNTER FAILED TO OPERATE PAST FR 6.
- 3. POSITIVES: PRINTING AND PROCESSING GOOD FOR INTERPRETATION.

 END OF MESSAGE



REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master